

# Scorpion Rapide

Yb:Fiber laser marking systems



- unrivalled beam quality and stability
- marks wide range of materials - plastics, metals etc.
- ideal for removing highly reflective coatings from delicate substrates
- exceptional reliability
- entire laser guaranteed for 2 years
- small size
- outstanding thermal efficiency
- air cooled
- single phase power
- user friendly Windows™ software for optimum marking performance
- available as modules for production line integration or with choice of workstation for turnkey solution



# Scorpion Rapide

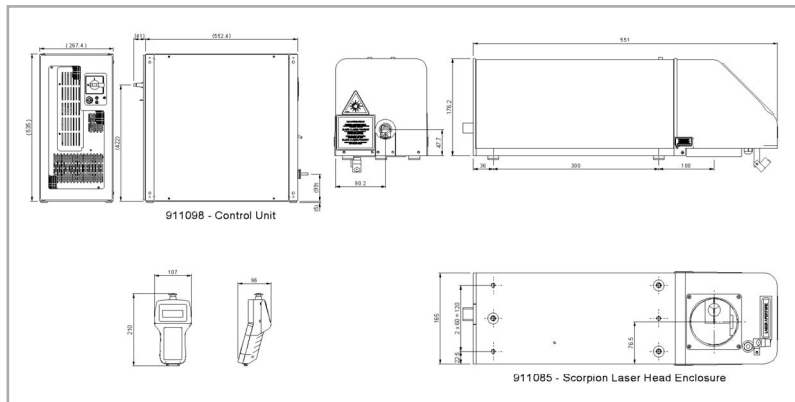
## Yb:Fiber laser marking systems

### marking area parameters

flat field lens focal length	maximum square marking field	maximum marking diameter	working distance
100 mm	60 mm	85 mm	106 mm
163 mm	100 mm	140 mm	184 mm
254 mm	160 mm	220 mm	323 mm
410 mm	250 mm	350 mm	512 mm

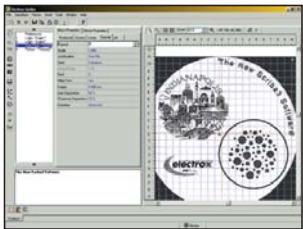
### dimensions

	Height (ins) (mm)		Length (ins) (mm)		Width (ins) (mm)		Weight (lbs) (kg)	
Laser Enclosure	6	158	20	516	5	130	24	11
Control Unit	21	535	11	267	22	552	71	32



### software

Electrox laser marking software has been developed in conjunction with Scorpion Rapide to ensure optimum marking performance.



- Fast file transfer to the laser
- File import formats: PLT (HPGL), AI, DXF, PNL (Electrox), BMP, TIFF
- Bar Codes
- Two Dimensional Codes including Data Matrix
- Automatic Serialization
- File Input Programming (Mail Merge)
- Date Coding
- Fill Editor
- Motion Control (4 Axis)
- Multiple I/O Interface

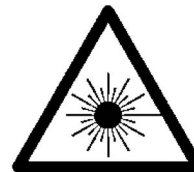
Electrox Razor, Scorpion, Raptor, Scorpion Rapide, E-Box, MaxBox, EF Technology, Scriba and Cobra are registered trademarks of 600 UK Limited. Electrox has a policy of continuous product development and improvement and reserves the right to modify designs and specifications without notice.

### laser specification

**Laser type** – Yb:Fiber  
**Wavelength** – 1060 - 1080 nm  
**Pulse frequency** – CW, 0.1 - 100kHz  
**Max marking speed** – 10,000 mm.s<sup>-1</sup>  
**Operating temperature** – up to 40°C non condensing  
**Max laser average power** – 12 W and 20 W  
**Max pulse energy** – 0.6 mJ (12 W) and 0.8 mJ (20 W)  
**Max peak power** – 12kW  
**Pulse duration** – 50 - 220ns  
**Power stability** – ±1%  
**Min. spot size** – <20µm (100mm lens)  
**Beam quality** – 1.5 mm.mrad (M<sup>2</sup> = 1.2 max)  
**Control electronics** – 19 inch rack mounted (5U) module

### utilities

**input voltage** single phase + Earth, 50 or 60 Hz;  
100 - 240 V  
**power requirement** 250 W



#### USA Office

5601 Fortune Circle, South Drive, Suite A,  
Indianapolis, IN 46241, USA.  
Tel: +1 317 248 2632 Fax: +1 317 240 5787  
e-mail: sales.us@electrox.com

#### UK Office

Avenue One, The Business Park,  
Letchworth Garden City, Hertfordshire, SG6 2HB, UK.  
Tel: +44 (0)1462 472400 Fax: +44 (0)1462 472444  
e-mail: sales.uk@electrox.com

#### Asia Pacific Office

Level 27, Prudential Tower, 30 Cecil Street  
Singapore 049712  
Tel: (65) 6725 6223 Fax: (65) 6725 6224